OSHA INSPECTION SCHEDULE

Week 4 (11/17/03 - 11/21/03)

Last Revised 11/17/03 at 4:30pm

NOTE: The debriefing meeting will go on as scheduled in bldg. 490 large conference room, Tuesday 11/18/03 at 3:30pm. POC's from inspections that occurred on Friday, 11/14/03 and Monday 11/17/03 should attend. POC's, ESH Coordinators, and Building Managers should submit their completed field observation forms to Ken Erickson in building 120. The debriefing meeting scheduled for Thursday 11/20/03 has been cancelled.

MONDAY, NOVEMBER 17, 2003

	TEAM 1 Lloyd (Bo) Black & Clark	TEAM 2 Ray Nellor (Safety) and	TEAM 3 Craig Hrabal (HP/Safety)	TEAM 4 Dennis Gaughan (Safety)	TEAM 5 Terry Wilkins	TEAM 6 Dave Herstedt (Safe
	Clements	Patrick Hoppe (Health	and Harmon Evans	and Walter Hemingway	(Electrical/Safety)	Construction
Time	RAD 1	Physics)	RAD 3 & General Safety	(IH)	Electrical Safety	Construction
		RAD 2 & Construction	Turis o a conoral carety	Lab & General Safety	_iooiiioai caioty	
NL Escort POC	John Vouna	Dannia Byan	Andy Levine	F. Horn	T Menchen	K. Krasner
Backup Escort	John Young	Dennis Ryan	Andy Levine	N. Bernholc	T. Monahan R. Travis	D. Robbins
AO Counterpart				it. Berimole	III HUVIO	D. RODDING
	Greg Richey - High Field	MRI Lab - Bldg. 560				
8:45 -11:30pm	CAD Complex	CAD Complex	Programs Storage/X-	Maintenance	Start time dependent	Mobile Cranes
			Radiographs	Management Center	upon escort availability	
	Finish Bldg. 911 Roof	Start time dependent	Bldg. 208	Bldg. 97		Start time depende
	Established and Australia	upon escort availability.	(N. Satterley)	Man 1164 Common (Francisco	Electrical Utilities	upon Escort availab
	Ring Injection Area 1007I	Dennis Ryan unavailable. Waiting	Fanhouse	Manlift Garage/Equip. Storage	Bldg. 954	(Dave Robbins unavailable and K
	10071	for reply from Steve	Bldg. 802	Bldg. 652	(Contact J. Boccio - x	Krasner in Training
	Phenix Counting House	Musolino.	(K. Conkling)	Blug. 002	7690)	waiting for callbac
	1008C		()		,	from John Hynan Pa
		Proton House K18				631-484-1153)
		Bldg. 913M				
	DI 200	Proton House D18	Storage	Site Storage		
	Phenix Offices	Bldg. 913F	Bldg. 496A	Bldg. 428		1
	1008D	Storage	(R. Colichio)	Storage		
	Phenix Office Modular	Bldg. 913T		Bldg. 964		
	Bldg. 1008E	Diag. 0101	Liquid Hydrogen	Diag. 004		
		RHIC Magnet	Facility	Sewage Pump House		
	Equipment Storage	Production/	Bldg. 628	Bldg. 481		
	Bldg. 1013	Assembly				
		Bldg. 924	Engineering Support			
			Facility			
11:30 - 12:30pm			Bldg. 817 LUI	NCH		
	N. Experimental Tunnel	Works Building	Heat Transfer/Fluid Dyn	Envmntl Montg		
	Bldg. 927	Bldg. 925	Storage	Stations		
			Bldg. 821	(P9) Bldg. 591		
			(Contact John Boccio -	(S5) Bldg. 592		
ŀ	G-2 Tunnel	0.4/0.001.4	7000	, , ,		
	Bldg. 949	C-A/R&D Laboratory	x7690)	(S6) Bldg. 593		
		C-A/R&D Laboratory Bldg. 939	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595		
			x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070		
			x7690)	(S6) Bldg. 593 (HMn) Bldg. 595		
	Bldg. 949	Bldg. 939	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839		
	Bldg. 949 Vacuum Pump	Bldg. 939 On-Line Data Facility	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947		
	Bldg. 949 Vacuum Pump House	Bldg. 939 On-Line Data Facility	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497		
	Bldg. 949 Vacuum Pump House	Bldg. 939 On-Line Data Facility Bldg. 940	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage		
	Bidg. 949 Vacuum Pump House Bidg. 950	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmnti Montg Storage Shed		
	Bldg. 949 Vacuum Pump House Bldg. 950 Rectifier House A	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage		
	Bldg. 949 Vacuum Pump House Bldg. 950 Rectifier House A	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmnti Montg Storage Shed		
	Bldg. 949 Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A		
	Bldg. 949 Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental Support	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTW) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and		
	Bldg. 949 Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and Bldg. Manager meet		
	Bldg. 949 Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental Support	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and Bldg. Manager meet		
	Bldg. 949 Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental Support	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and Bldg. Manager meet		
	Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental Support Bldg. 967 Radioactive Mat.	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and Bldg. Manager meet		
	Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental Support Bldg. 967	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding Bldg. 945 Beam Stop Pumphouse	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and Bldg. Manager meet		
	Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental Support Bldg. 967 Radioactive Mat.	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding Bldg. 945	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and Bldg. Manager meet		
	Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental Support Bldg. 967 Radioactive Mat. Storage Facility	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding Bldg. 945 Beam Stop Pumphouse	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and Bldg. Manager meet		
	Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental Support Bldg. 967 Radioactive Mat. Storage Facility	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding Bldg. 945 Beam Stop Pumphouse	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and Bldg. Manager meet		
	Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental Support Bldg. 967 Radioactive Mat. Storage Facility	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding Bldg. 945 Beam Stop Pumphouse	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and Bldg. Manager meet		
	Vacuum Pump House Bldg. 950 Rectifier House A Bldg. 953 Experimental Support Bldg. 967 Radioactive Mat. Storage Facility	Bldg. 939 On-Line Data Facility Bldg. 940 AGS Booster Tunnel Bldg. 942 Production Holding Bldg. 945 Beam Stop Pumphouse	x7690)	(S6) Bldg. 593 (HMn) Bldg. 595 (HN) Bldg 1070 (HO) Bldg. 839 (HTw) Bldg. 947 (THe) Bldg. 959 (Hs) Bldg. 497 Envmntl Montg Storage Shed Bldg. 593A ESH Coordinator and Bldg. Manager meet		•

OSHA INSPECTION SCHEDULE

Week 4 (11/17/03 - 11/21/03)

Last Revised 11/17/03 at 4:30pm

NOTE: The debriefing meeting will go on as scheduled in bldg. 490 large conference room, Tuesday 11/18/03 at 3:30pm. POC's from inspections that occurred on Friday, 11/14/03 and Monday 11/17/03 should attend. POC's, ESH Coordinators, and Building Managers should submit their completed field observation forms to Ken Erickson in building 120. The debriefing meeting scheduled for Thursday 11/20/03 has been cancelled.

TUESDAY, NOVE	MBER 18. 2003							
Time	TEAM 1 Lloyd (Bo) Black & Clark Clements RAD 1	TEAM 2 Ray Nellor (Safety) and Patrick Hoppe (Health Physics) RAD 2 & Construction	and Harmon Evans RAD 3 & General Safety	TEAM 4 Dennis Gaughan (Safety) and Walter Hemingway (IH) Lab & General Safety	TEAM 5 Terry Wilkins (Electrical/Safety) Electrical Safety	TEAM 6 Dave Herstedt (Safety) Construction		
8:30 - 11:30am	Clark Clements to meet with Paul Vaska at Pet Facility at 8:30am to discuss dose calibration. Don Farnam (Escort) and Clark Clements and Escort to meet with Kris Dahms at 10:30am in Bldg. 938 to enter 937.	Complete Audit Forms	Complete Audit Forms	DOE HQ (Bldg. 464) Escort: Maria Dikeakos	Complete Audit Forms	Complete Audit Forms		
11:30 - 12:30pm			LUN	NCH				
12:30 - 5:00pm	Clark Clements to meet with Joel Scott in Bldg. 911A at 1:30pm to discuss legacy waste issues in collider- acclerator	•		Howard Cole and Team 4 will meet with John Searing (Fire Rescue) in Bldg. 599 at 2:00pm - Respirator discussion	\			
WEDNESDAY, NO	VEMBER 19, 2003							
Time	TEAM 1 Lloyd (Bo) Black & Clark Clements RAD 1	TEAM 2 Ray Nellor (Safety) and Patrick Hoppe (Health Physics) RAD 2 & Construction	TEAM 3 Craig Hrabal (HP/Safety) and Harmon Evans RAD 3 & General Safety	TEAM 4 Dennis Gaughan (Safety) and Walter Hemingway (IH) Lab & General Safety	TEAM 5 Terry Wilkins (Electrical/Safety) Electrical Safety	TEAM 6 Dave Herstedt (Safety) Construction		
8:30 - 5:00pm	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms		
THURSDAY, NOVI	EMBER 20, 2003							
	TEAM 1	TEAM 2	TEAM 3	TEAM 4	TEAM 5	TEAM 6		
Time	Lloyd (Bo) Black & Clark Clements RAD 1	Ray Nellor (Safety) and Patrick Hoppe (Health Physics) RAD 2 & Construction	Craig Hrabal (HP/Safety) and Harmon Evans RAD 3 & General Safety	Dennis Gaughan (Safety) and Walter Hemingway (IH) Lab & General Safety	Terry Wilkins (Electrical/Safety) Electrical Safety	Dave Herstedt (Safety) Construction		
8:30 - 5:00pm	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms		
FRIDAY, NOVEMB	BER 21, 2003							
Time	TEAM 1 Lloyd (Bo) Black & Clark Clements RAD 1	TEAM 2 Ray Nellor (Safety) and Patrick Hoppe (Health Physics) RAD 2 & Construction	TEAM 3 Craig Hrabal (HP/Safety) and Harmon Evans RAD 3 & General Safety	TEAM 4 Dennis Gaughan (Safety) and Walter Hemingway (IH) Lab & General Safety	TEAM 5 Terry Wilkins (Electrical/Safety) Electrical Safety	TEAM 6 Dave Herstedt (Safety) Construction		
8:30 - 10:30am	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms	Complete Audit Forms		
10:30am 12:00pm	CLOSING CONFERENCE - Berkner Auditorium							